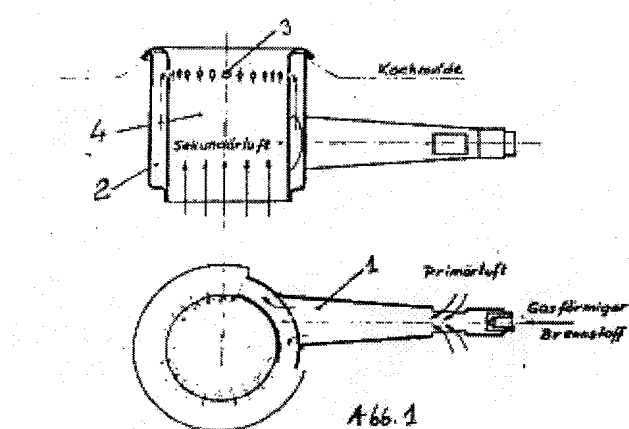


Gas burner for domestic cooker - has cylindrical housing with flames directed radially inwards**Publication number:** DE3918715**Publication date:** 1990-11-22**Inventor:** KUZSELKA OEDOEN GYOERGY DIPL I (DE)**Applicant:** KUZSELKA OEDOEN GYOERGY DIPL I (DE)**Classification:****- international:** F23D14/06; F23D14/04; (IPC1-7): F23D14/10; F23D14/58; F24C3/08**- european:** F23D14/06B**Application number:** DE19893918715 19890608**Priority number(s):** DE19893918715 19890608; DE19893915745 19890513**Report a data error here****Abstract of DE3918715**

A gas burner for a domestic cooker is constructed from two co-axial cylindrical housings with an annular chamber (2) formed between the walls of the housings. The gas supply pipe is connected to the outer housing so that a mixture of gas and primary air flows into the annular chamber. The inner housing has a ring of holes (3) in its wall near the upper end. The mixture of gas and primary air flows through these holes into the circular duct (4) formed by the inner housing. This mixture is ignited to form tongues of flame which are directed radially inwards. Secondary combustion air is drawn into the duct (4) and flows upwards to the flames. USE - Domestic gas cookers.



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⑯ BUNDESREPUBLIK
DEUTSCHLAND



DEUTSCHES
PATENTAMT

⑯ Offenlegungsschrift
⑯ DE 3918715 A1

⑯ Int. Cl. 5:
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F 23 D 14/58
F 24 C 3/08

⑯ Aktenzeichen: P 39 18 715.2
⑯ Anmeldetag: 8. 6. 89
⑯ Offenlegungstag: 22. 11. 90

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⑯ Innere Priorität: ⑯ ⑯ ⑯
13.05.89 DE 39 15 745.8

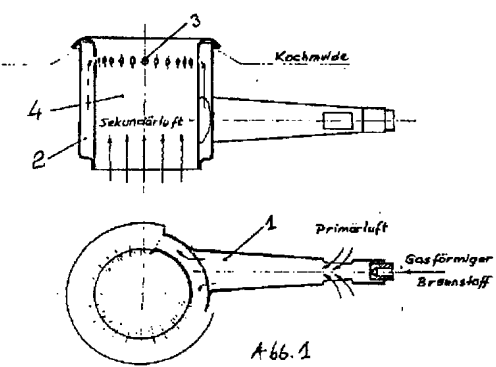
⑯ Anmelder:
Kuzselka, Ödön György, Dipl.-Ing., 6050 Offenbach,
DE

⑯ Erfinder:
gleich Anmelder

⑯ Gasbrenner mit konvergenter Flamme für Haushaltsherde (-Kocher) und für ähnlichen Anwendungen

Zur Erhöhung des Wirkungsgrades und des Widerstandes gegenüber seitlichen Windstößen sowie zur Reduzierung der unteren Grenze der Nennleistung der Gasbrenner für Haushaltsherde und Haushaltskocher werden die Flammenzungen gegen die Symmetriearchse des Gasbrenners gerichtet.

Die Sekundärluft, die man zur Vollbrennung benötigt, wird durch das Innere des Gasbrenners besorgt (siehe Abbildung).



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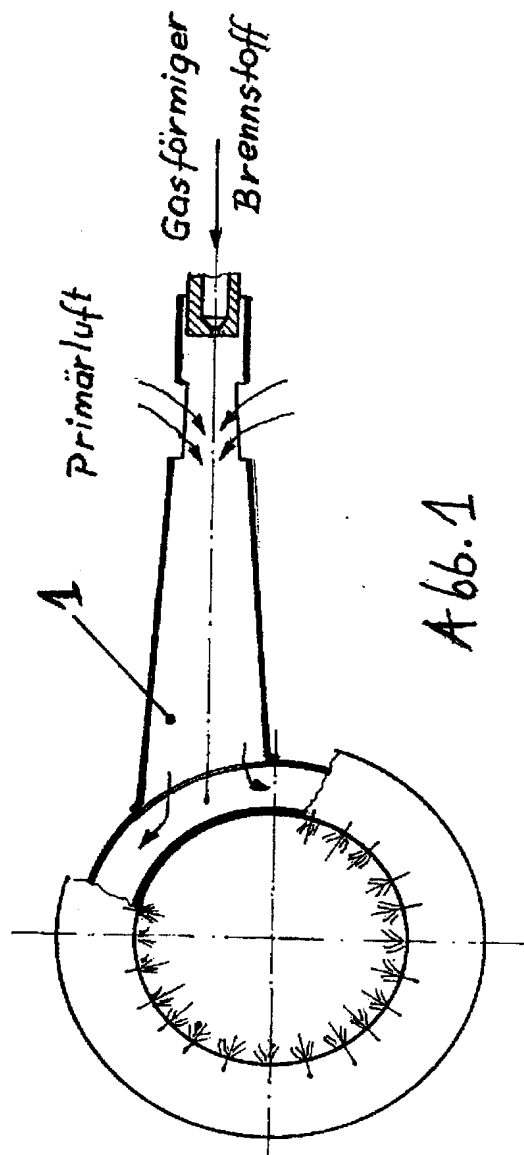
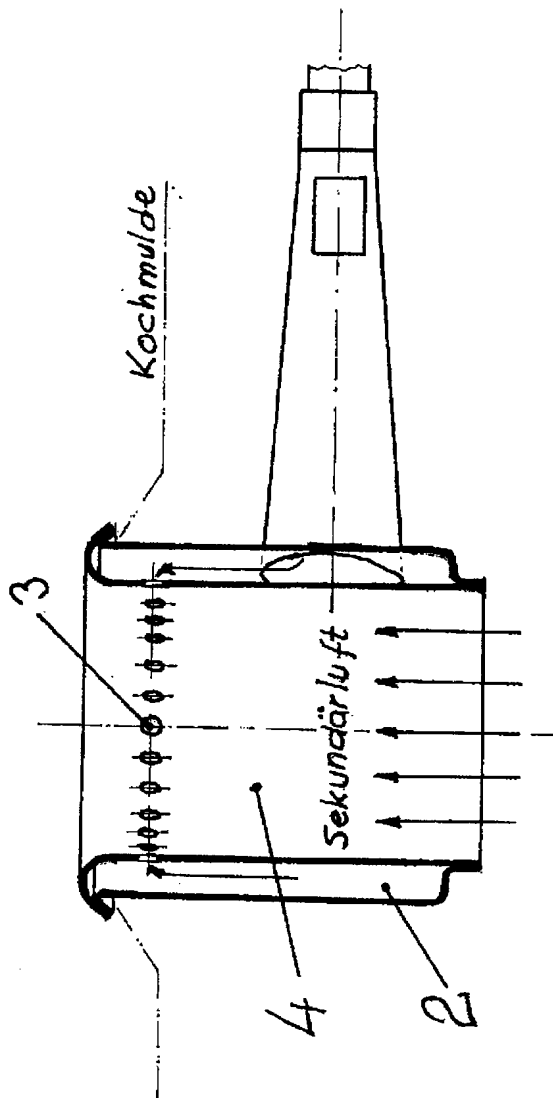


Abb. 1

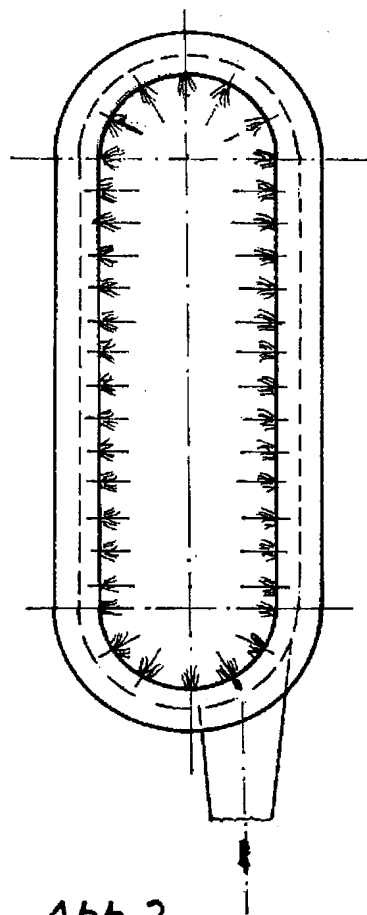


Abb. 2.

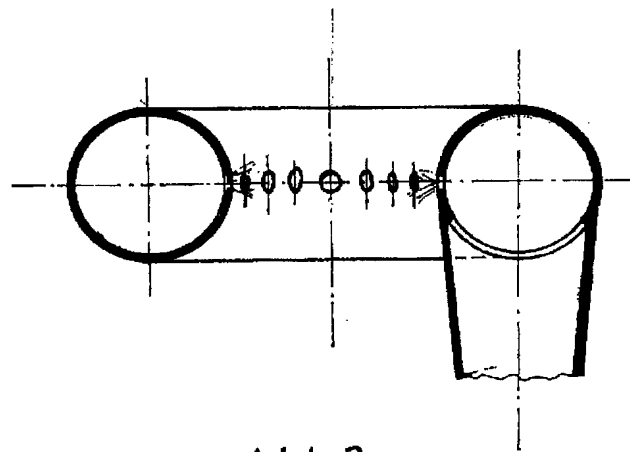


Abb. 3.

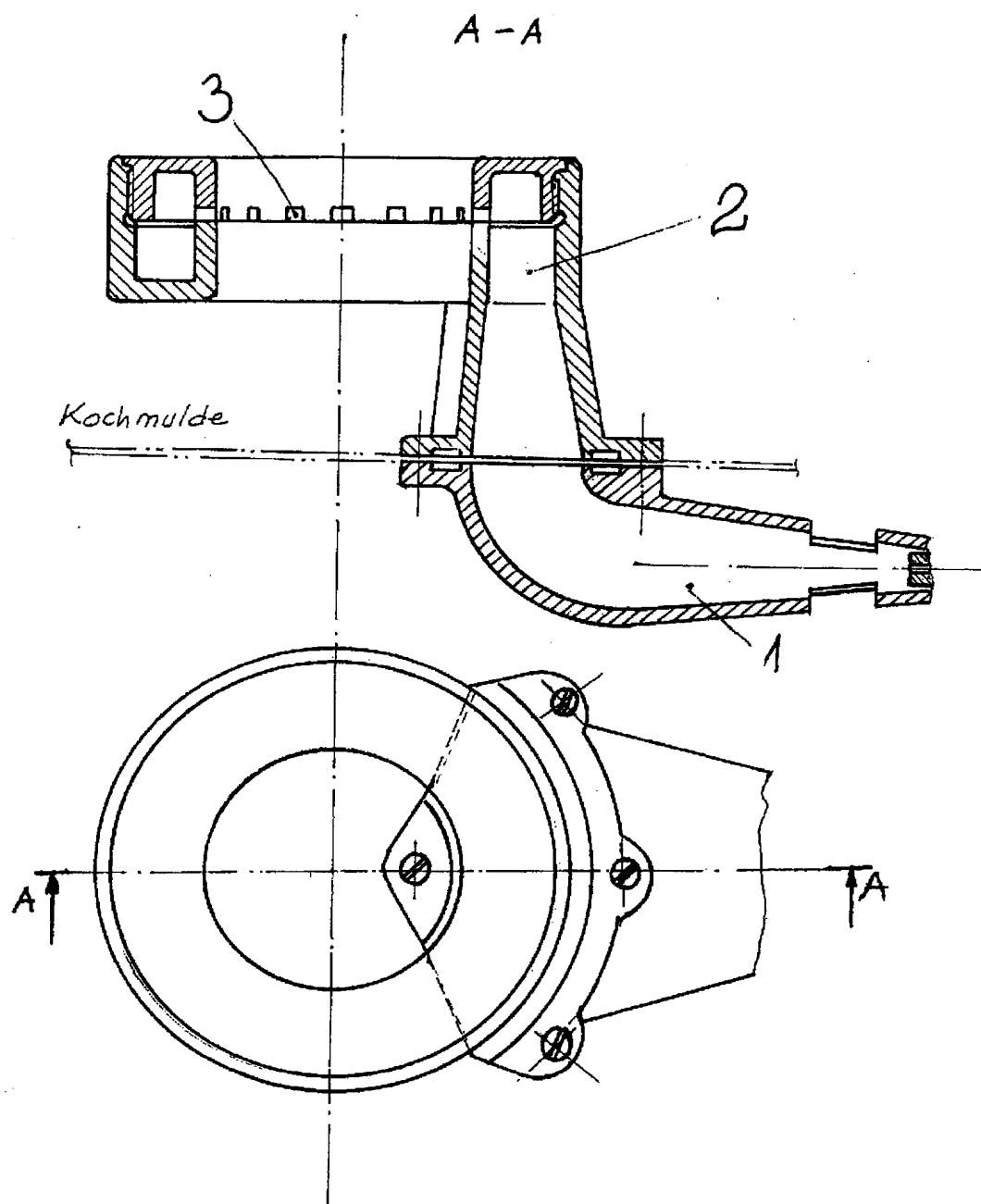


Abb. 4